PTO/SB/122 (01-06) Approved for use through 12/31/2008. OMB 0651-0035

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

10/528.590 Application Number CHANGE OF March 21, 2005 CORRESPONDENCE ADDRESS Filing Date Application William Anthony Thorpe First Named Inventor 3683 Art Unit Address to: Commissioner for Patents Melody M. Burch **Examiner Name** P.O. Box 1450 Alexandria, VA 22313-1450 710130-32 Attorney Docket Number

Please change the Correspondence Address for the above-identified patent application to:						
	dress associated with er Number: 5958		32			
OR						
Firm or Individual Name						
Address						
City		Sta	te	Zip		
Country						
Telephone 248-433-7382			Email rsteams@dickinsonwright.com			
This form cannot be used to change the data associated with a Customer Number. To change the data associated with an existing Customer Number use "Request for Customer Number Data Change" (PTO/SB/124).						
	Applicant/Inventor					
	Assignee of record of the entire interest. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).					
	Attorney or agent of record. Registration Number 36,937					
	Regist@red practitioner named in the application transmittal letter in an application without an except of gath or declaration. See 37 CFR 1.33(a)(1). Registration Number					
Signature CO						
Typed or Printed Name	Robert L. Stearns					
Date				3-7382		
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.						
7 may 4	forms are submitted					

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 1/22 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutips to complete controlling self-ground in the controlling sel